



LAS Report

alcor1.las(CWLS log ASCII Standard -VERSION 2.0)

LAS well

| mnemonic | descr | unit | value |
|----------|---------------------------------|-------|--|
| STRT | START DEPTH | F | 8300 |
| STOP | STOP DEPTH | F | 10799.5 |
| STEP | STEP DEPTH | F | 0.5 |
| NULL | NULL VALUE | | -999.25 |
| FLD | FIELD NAME | | Alcor |
| DOE | DOE NUMBER | | |
| SRVC | CONTRACTOR | | Nabors |
| DCON | DIRECTNL CONTR | | Sperry Drilling Services |
| PROV | PROVINCE | | Alaska |
| STAT | STATE NAME | | Alaska |
| REGN | REGION | | US Northern |
| MWDS | MWD SHOP | | Prudhoe Bay |
| CTRY | COUNTRY NAME | | USA |
| JOBN | JOB TICKET NUMB | | AK-MW-000985348 |
| RIG | RIG NAME | | Nabors 105E |
| BASE | LOGGING EQUIPMENT BASE LOCATION | | Alaska |
| CNTY | COUNTY NAME | | North Slope Borough |
| UNIT | LOGGING EQUIPMENT ID | | 117 |
| SPUD | SPUD DATE | | 16-Jun-12 |
| PDAT | PERMANENT DATUM | | Mean Sea Level |
| DMF | DRILL MEAS FROM | | Drill Floor |
| STIM | START TIME | | 10.03.44 16-Jun-12 |
| DATE | END TIME | | 10.03.44 09-Aug-12 |
| DMOD | DRILL MOD DESC | | Drill Model |
| SVYD | SURVEY DESC | | Survey |
| ILTD | INTERP LTH DESC | | Lithology |
| FTOP | FORM TOPS DESC | | Formation Tops |
| WELL | WELL NAME | | Alcor 1 |
| COMP | COMPANY | | Great Bear Petroleum, LLC |
| SON | JOB NUMBER | | AK-XX-0009285348 |
| GCDE | GEO COORD DESC | | Generic Lat/Long's, Degrees, -180 ==> +180 |
| GGSY | GEO GRID SYS | | LL |
| GREF | GEO REFERENCE | | Ellipsoid World Geodetic System |
| MMDL | MAGNETIC MODEL | | bggm2011.dat |
| MMDD | MAG DATA DATE | | 15 June, 2012 |
| MDS | MAG DATA SOURCE | | Win MagUTM |
| LLGR | LLGROUP | | Latitude/Longitude |
| UWI | UNIQUE WELL IDENTIFIER | | 50-223-20026-00 |
| API | API NUMBER | | 50-223-20026-00 |
| TOWN | TOWNSHIP | | 7N |
| SECT | SECTION | | 5 |
| RANG | RANGE | | 14E |
| LOC | LOCATION | | |
| LMF | LOG MEASURED FROM | | Drill Floor |
| LATI | LATITUDE | deg | 69.99 |
| LONG | LONGITUDE | deg | -148.68 |
| TVDS | TVDSS CORRECTN | ft | 186 |
| EGL | GROUND ELEVATION | ft | 163.7 |
| WDMS | WD ELEV | ft | 0 |
| WHNS | WELL HEAD N/S | ft | 0 |
| WHEW | WELL HEAD E/W | ft | 0 |
| UTMX | UTM X | ft | 665672.5 |
| UTMY | UTM Y | ft | 5847838.5 |
| DFWL | DISTANCE FWL | ft | 652 |
| DFSL | DISTANCE FSL | ft | 2542 |
| EPD | ELEVATION | ft | 0 |
| APD | DEPTH ABOVE PD | ft | 186 |
| SDEP | START DEPTH | ft | 102 |
| TDD | TOTAL DEPTH (DRILLER) | ft | 10812 |
| VSDR | VERT SEC DIRECT | deg | 208.39 |
| MFLD | MAGNETIC FIELD | nT | 57631 |
| MDIP | MAGNETIC DIP | deg | 80.82 |
| GVFD | GRAVITY FIELD | g | 1 |
| MDEC | MAGNETIC DECL | deg | 20.87 |
| GRDC | GRID CORRECTION | deg | 1.24 |
| AZTC | AZM TOTAL CORR | deg | 20.87 |
| MMDE | MAGUTM CALC DEP | ft | -21 |
| AGAP | AIR GAP | ft | 22.3 |
| RCST | RIG COST | \$/da | 1 |
| EKB | KB ELEVATION | ft | 0 |
| EDF | DF ELEVATION | ft | 186 |
| VSC | VS TO CLOSURE | | 0 |
| WTYP | WELL TYPE | | 0 |
| NREF | NORTH REFERENCE | | 1 |
| HPTY | HOLE POS TYPE | | 0 |
| MAGU | MAGUTM CHECKSUM | | 2279127 |

LAS curves



